## Compbell

## X-RAY and HIGH FREQUENCY APPARATUS

PHYSICIANS—HOSPITALS—DENTISTS

**INDUSTRIAL** 

**PURPOSES** 

6615

HIGHEST AWARD

同

PANAMA-PACIFIC INTERNATIONAL EXPOSITION SAN-FRANCISCO 1915

回

MEDAL OF HONOR





### PRICES IN EFFECT SEPTEMBER 1, 1920

Which supersede prices listed in all catalogues issued to date and made necessary to PRESERVE QUALITY



LYNN, Mass.

"The Plant That Serves You"

1920

CAMPBELL ELECTRIC COMPANY
LYNN, MASSACHUSETTS



### Prices in Effect September 1, 1920 ALPHABETICAL LIST

	Mod IIII Do I Touri	
Cat. No.	A D A D A D A D A D A D A D A D A D A D	Prices
1076	Aerial System (Overhead Trolley), consisting of 2 Wall Boards, 3 Wall Insulators with Turnbuckles, 3 Wall Insulators without Turnbuckles, 80 feet Trolley Wire, 1 Trolley Reel with Wheels, and 1 Coolidge Tube	
	Reel	50.00
1067	Individual Parts. (For Aerial System.) Wall Insulator (Strain) without Turnbuckle	4.00 3.00
1068	TTT 11 Tours of (Strain) with Turnbuckle	4.50
1069 1070	m 11 117' fact	. 05
1071	Of at Cand Dool with Whoole	6.00
1072	Tueller Wheel	$\frac{3.00}{10.00}$
1073	C11 Tube Peel with Irolley Wheels	7.50
1074	9 foot U. T. Ingulator Tubes for Connecting ROUMS	40.00
1075	Aerial H. T. Switch, complete	30.00
2045	Ammeter, for Coolidge Filament Transformer	7.00
2012		15.00
1090	Apron, X-ray Protective Army (U. S.) Manual	4.00
1150	Army (U. S.) Manual	3.50
1583	Atomizer	20.00
1528	Auto Condensation Pad, with Cords	85.00
1007		
2062	Benoist Penetrometer  Cabinet for Model "E" Coil or Clinette Portable Coolidge Unit	4.00
1512	Cabinet for Model "E" Coil or Clinette Portable Coolidge Unit	$\frac{30.00}{2.00}$
1574	Contour Blade only	6.50
1573	Cautery Handle and Blade	
1053	Cassette, 5 x 7 (For Intensifying Screen)	15.00
1054		18.50
1055	Cassette, 10 x 12 (For Intensifying Screen) Cassette, 11 x 14 (For Intensifying Screen)	22.00
1056 1057	Connected 14 vr 17 (Hor Intensitying Screen)	24.00
2097	C . D-I for No 6 Tube Stand	7.50
1007	Chair Auto Condensation, with Leg Section (Head Section \$15 extra)	85.00
	Chamicals (Photographic). (See Dark Koom Supplies.)	
	"Clinix"—Self-Excited—Tube-Tilt Table—See Tables.	
	Coils Con O to 30 M/A A C	680.00
2084	Coolidge Clinical Metal Cabinet Type, 3, 4 and 5" Gap, 0 to 30 M/A, A. C. Coolidge Clinette BEDSIDE, Portable Type, 0 to 30 milliamperes, 3"	
1592	to 5" Sports Can Rheostat Control (Single Unit), A. C	540.00
1593		
1373	TT	100.00
1200	C1: DENTAL Cobrect Type A L bill VCIE	000.00
1511	$M_{\bullet} = J_{\bullet} = \{(H)^{\circ}, A_{\bullet}\} = \{(A, A)^{\circ}, A_{\bullet}\} = \{(A, A)$	100.00
1509	Model "E", A. C., 50 to 60 Cycle	500.00
1504	Model "E", A. C., 50 to 60 Cycle  Model "I", A. C., 50 to 60 Cycle  Model "I", A. C., 50 to 60 Cycle with Pump.	650.00
1505		
1000	Cones No. 5A	14.00
1020 1021	No 5B	17.00
1016	No. 6A	14.00
1017	No. 6B	17.00
1018	No. 6C	$14.00 \\ 14.00$
1019	No. 6D No. 12A	10.00
1518	No. 12A No. 12B	10.00
1519		
1022	Coolidge Tubes Fine Focus	125.00
1022	Modium Focus	125.00
1023	D 4 F	120.00
1270	Podeido Podiator Type (Indicate whether 10 or 30 m/a)	120.00
1029	Dental, Radiator Type	120.00

Fixing Powder (makes 64 oz.)

Hard Rubber Fixing Box

Graduate, 8 ounces

Graduate, 16 ounces

Drying Rack

Morror 2.50 .90 .90 18.50 .55 .75 2.50 12.00 12.00 1.00 1.00 1.00 1.00



# ALPHABETICAL LIST ansformer with Control A C

Coolidge Units—Outfits—Clinical Coll, Cable (Will operate eith and 5" Gap.) Tube-staid, Cou Foot Switch, wit Tube-shield, Lead Coolidge Radiato Outfit Complet Extra for use Bedside Coll, Clinett Gap, Rheostat (Separate Auto Trans Tube Holder, Ad Tube-shield, Lead Coolidge Radiato Outfit Complete Extra for Sterr Extra for Sterr Extra for Use outfit Complete Extra for Use outfit Complete Extra for Sterr Extra for Use outfit Complete Extra for Use outfit Complete Extra for Sterr
inet Type, Mahogany finish, A. C., 50 to 60 Cycle er 10 Milliampere or 30 Milliampere Tube with 3, 4.  In Cable and Plug di Glass on 110 V. D. C., 10 Milliamperes 3" to 5" Spark control (Single Unit).  (Pouble Unit) Or D. C., 10 Milliamperes 3" to 5" Spark control (Single Unit).  (Pouble Unit) Or Portable Coil (Double Unit) of Glass or 100 V. D. C., 10 Milliamperes occopic Tube Holder (Catalog No. 2072)  matic Time Controller on 110 V. D. C., 10 Milliamperes of to 60 Cycle, Wood Cabinet, Mahogany Finish ot 60 Cycle, Weat Cabinet, Mahogany Finish ot 60 Cycle, Wood Cabinet, Mahogany Finish ot 60 Cycle, Weat Cabinet, Mahogany Finish ot 60 Cycle, Wood Cabinet, Mahogany Finish ot 60 Cycle, Wood Cabinet, Mahogany Finish ot 61 Cycle, Wood Cabinet, Mahogany Finish ot 61 Cycle, Weat Cabinet, Mahogany Finish ot 61 Cycle, Wood Cabinet, Mahogany Finish ot 62 Cycle, Wood Cabinet, Mahog
. 680.00 . 190.00 . 190.00 . 25.00 . 100.00 . 100.00 . 15

ices

30.00 10.00

00.00 00.00 50.00 00.00 00.00 50.00

14.00 17.00 14.00 17.00 14.00 14.00 10.00 10.00

.25.00 .25.00 .25.00 .25.00 .25.00 .25.00



===					
1105 1106 1107	1533 1534 1536 1536 1537 2016 2017 2017 2021 2017 2021 1540 1541 1542 1543 1544 1544 1544 1545 1546 1556 1556 1556	1530 1531 1532	1575 1576 2098 1122	2046 2047 2085	1129 1130 1131 1132
ilms, Dental.  1½" x 1½" per dozen  1½" x 2½" per dozen  51" - 5" , per dozen	Recital Electrode  Recital Electrode  Nasal Electrode  Nasal Electrode  Nasal Electrode  Parental Electrode  Electrode Handle  Blackman Hand Electrode  Blackman Hand Electrode  Dental Surface Electrode  Dental Surface Electrode  Dental Cavity or Pulp Tester  Dental Proprihea  Dental Cataphoric  Dental Cataphoric  Dental Graphoric  Dental Cataphoric  Dental Handle, with Cord  Insulated Vaginal  Insulated Vaginal  Insulated Vaginal  Insulated Varental  Insulated Ear  Cofitre Electrode  Single Eye Electrode  Single Eye Electrode  Condenser  Condenser  Block Tin Electrode Handle, with 2 Electrodes (Extra Electrode Cataphoric Electrode, large  Moist Electrode, samall  Metal Hand Electrode (pair)  Morse Moist Pads (set)  Non-Vacuum Electrodes, any kind, each  Trade Ming plates) see Plate Containers  Suposure Holders for Dupli-Tized Films, 5 x 7 each  Exposure Holders for Dupli-Tized Films, 6½ x 8½ each  Exposure Holders for Dupli-Tized Films, 10 x 12  Each  Electrode Films, 11 x 14  Each  Electrodes (Extra Electrode Electr	Electrodes. (Glass Vacuum.) Plain Electrodes (set with handle) Surface Electrode Vaginal Electrode	75 Diagnostic Lamp in holder 76 Diagnostic Lamp Bulb 78 Dosage Indicator, Grover's X-ray 79 Doying Rack 79 Dupli-Tized Films, Eastman, see Films		Dark Room Supplies Trays, 10 x 12. Trays, 11 x 14. Trays, 14 x 17. Wash Box to hold 14 x 17 Plates
50	1.56 1.56 1.56 1.56 1.56 1.56 1.56 1.75 1.75 1.75 1.75 1.75 1.75 1.75 1.75	10.0		45. 50.	\$3. 4. 12.

Vacuum Cups, small
Vacuum Cups, medium
Vacuum Cups, large
View Box (Plate Illuminator), Size 17" x 17" with Nitrogen Lamps and Dimmer.
Wall Board
Wall Insulator (Strain) without Turnbuckle
Wash Box to hold 14 x 17 Plates
Wire for Trolley System, per-ft.
X-ray Dose Indicator, Grover's

1.50 1.50 1.50 60.00 3.00 4.00 12.00 12.00 3.00



## ALPHABETICAL LIST



## ALPHABETICAL LIST

1093 1094 1095 1096 1097 1098 1099 1100 1101 1102 1102 1103 1104 2049 2050 2051 2053		1150 1008 1529 1564 1565 1123 1107	1090 1091 1092 1012 1011	1058 1059 1060 1061 1062 2062	1048 1049 1050 1051 1052 2088 2089 2090 2091
Plates, X-ray  5 x 7 Seed X-ray plates, with envelopes, per dozen  6 x x 8 x Seed X-ray plates, with envelopes, per dozen  8 x 10 Seed X-ray plates, with envelopes, per dozen  10 x 12 Seed X-ray plates, with envelopes, per dozen  11 x 14 Seed X-ray plates, with envelopes, per dozen  14 x 17 Seed X-ray plates, with envelopes, per dozen  5 x 7 Seed X-ray plates, without envelopes, per dozen  6 x x 8 x Seed X-ray plates, without envelopes, per dozen  8 x 10 Seed X-ray plates, without envelopes, per dozen  10 x 12 Seed X-ray plates, without envelopes, per dozen  11 x 14 Seed X-ray plates, without envelopes, per dozen  11 x 14 Seed X-ray plates, without envelopes, per dozen  12 x 17 Seed X-ray plates, without envelopes, per dozen  13 x 17 Seed X-ray plates, without envelopes, per dozen  14 x 17 Seed X-ray plates, without envelopes, per dozen  14 x 17 Seed X-ray plates, without envelopes, per dozen  14 x 17 Seed X-ray plates, without envelopes, per dozen  14 x 17 Seed X-ray plates, without envelopes, per dozen  14 x 17 Seed X-ray plates, without envelopes, per dozen  14 x 17 Seed X-ray plates, without envelopes, per dozen  14 x 17 Seed X-ray plates, without envelopes, per dozen  14 x 17 Seed X-ray plates, without envelopes, per dozen  14 x 17 Seed X-ray plates, without envelopes, per dozen  14 x 17 Seed X-ray plates, without envelopes, per dozen  15 x 7 pcr 100  10 x 12 per 100  11 x 14 per 100		Manual, U. S. Army	Protecti Protecti Protecti Protecti Protecti	7 Screens (Sin 7 7 10 11 12 11 14 11 17 17 17 17 17 17 17 17 17 17 17 17	Intensifying Screens (Single).  5 x 7 8 x 10 10 x 12 11 x 14 14 x 17 Intensifying Screens (Double), Combination, for use with Dupli-Tized Films. 5 x 7 (The pair) 8 x 10 10 x 12 11 x 14 14 x 17 (For Cassette prices, see Catalog Numbers 1053 to 1057, inclusive.)
21. 21. 21. 21. 21. 21. 21. 21. 21. 21.	4.50 3.00 20.00 4.00 4.00	4.0 60.0 35.0 300.0 10.0 1.0 5.5	15.00 12.00 15.00 90.00	22.0 35.0 48.5 62.0 84.0 8.0	\$10.00 20.00 30.00 40.00 60.00 15.00 32.50 50.00



## ALPHABETICAL LIST

Ulinix Tube Tilt Table without Stand, High Tension Transformer or Control, with 11 x 14 Screen
Tables—"Clinix"—Self-Excited—Tube Tilt—Motor Driven—Auto Control.  Linix Tube-tilt Table without Stand, with 11 x 14 Screen, Automatic Screen  Attachment, Motor Drive, Auto Control  Linix Tube-tilt Table, No. 6 Tube-stand, 11 x 14 Fluoroscope Screen, Automatic Screen Attachment, Motor Drive, Auto Control, complete
SureX" Interrupterless Transformer  No. 12 A. C., 220V., 60 Cycle (or 110 Volt, if ordered) Switchboard attached 1650.00  No. 12 D. C., 220V., (or 110 Volt, if ordered) Switchboard attached1950.00  No. 2 A. C., 220 V., 60 Cycle, Switchboard attached, (Army Type)1550.00  Separate Control Table instead Switchboard attached, difference extra
stands. (See Tube-stands.)
Aubber Apron, Lead Protective       15.00         Ruby Lamp and Illuminator, CAMPBELL combination, for up to 8 x 10 plates       12.00         Sabouraud Pastilles, each       25         Scales (see Dark Room Supplies).       25         Screens, Fluoroscopic (see Fluoroscopic screens).       200         Spark Gap Tips, for E Coil (each)       2.00         Spark Gap Tips, for E Coil (each)       2.00         Sinus Head Block.       6.00
Rotating Spark Gap Plate       10.00         Rubber, X-ray Protective, per sq. ft       3.00
Rotary Converter with step-up transformer, 6 ampere, 110 Volt D. C
Rebuild X-ray Tube, 5", 6" or 7"       35.00         Re-exhaust X-ray Tubes, 5", 6" or 7"       10.00
Reels       3.00         6 feet Cord Reel       4.00         9 feet Cord Reel       6.00         9 feet Cord Reel, with Wheels       6.00         Coolidge Tube Reel       8.00         Coolidge Tube Reel, with Wheels       10.00
Plate Changing Tunnel, 10 x 10       14.50         Plate Changing Tunnel, 12 x 12       19.50         Plate Changing Tunnel, 14 x 14       24.00         Plate Changing Tunnel, 17 x 17       30.00         Plate Changing Tunnel, 17 x 17       6.00         Plate Marker       6.00         Owder Blower       6.00         Portective Screen, hinged to cabinet of SureX Transformer       90.00         Protective Screen, separate       90.00         Pump, compressed air and vacuum       150.00         Vadiometer, Hampson       18.00
Tate Box, lead lined \$45.00



# ALPHABETICAL LIST

Time Controller, with switch mounted on separate panel       875.00         Time Controller for Coolidge Bedside Unit Achinet Type       60.00         Time Controller for Coolidge Bedside Unit Achinet Type       60.00         Transformer Coolidge Stedside Unit Achinet Type       60.00         Transformers Coolidge Tedside Unit Stand, with Claix       450.00         Transformers — Interruptedess, see SureX Transformers and Units       1.50         Trays, 11 x 14       3.00         Trays, 11 x 14       4.00         Trays, 11 x 14       4.00         Trays, 12 x 14       4.00         Trays, 13 x 12       4.00         Trays, 14 x 17       6.00         Trays, 12 x 14       4.00         Trays, 13 x 12       4.00         Trays, 14 x 17       6.00					40.01.				0.00.00
\$75.00 \$60.000 \$60.000 \$75.	Cups, small Cups, medium Cups, large (Plate Illuminator), Size 17" x J rd Ilator (Strain) without Turnbuck x to hold 14 x 17 Plates Trolley System, per ft. see Indicator, Grover's	(See Coolidge	Wood, portable  Wood Floor Stand  Wood Floor Stand  Coolidge Dental Tube Holder (Bracket Type) (Regular)  Coolidge Tube Holder, Dental Engine Type, Long Range  Coolidge Dental Tube Holder, Bracket Type (Stereoscopic)  Coolidge Bedside Portable Tube Holder (Bracket Type) (Regular)  Coolidge Bedside Portable Tube Holder (Bracket Type) (Stereoscopic)  Coolidge Bedside, Counterweighted, Stereoscopic  No. 12 Tube Stand  No. 6 Stereoscopic Tube Stand with Diaphragm  (Centering Rod, Catalog No. 2097, \$7.50—See price list CONES).	leaded rubber 5"	1 1 2 6		Trolley Wire, per foot  Trolley Wire, per foot	Trays, 8 x 10 Trays, 10 x 12 Trays, 11 x 14 Trays, 14 x 17 Trays, 14 x 17 Treatment Chair (Auto-Condensation), with Leg Section (Head Section \$15 extra) Trolley System see Aerial System	
	1.50 1.50 60.00 3.00 12.00 12.00 3.00		300 150 150 150 150 150 150 150 150 150 1	255.55		125.00 125.00 125.00 125.00 125.00 125.00 45.00 50.00 10.00	3.00 6.00 .05	1.50 3.00 4.00 6.00 85.00	\$75.00 60.00 60.00 60.00 450.00

8	0	N	7	00	Š	1	0	79
8 X-ray Dose Indicator, Grover's	Wire for Trolley System, per ft	2 Wash Box to hold 14 x 17 Plates	7 Wall Insulator (Strain) without Turnbuckle	8 Wall Board	5 View Box (Plate Illuminator), Size 17" x 17" with Nitrogen Lamps and Dimmer. 60.00	1 Vacuum Cups, large	0 Vacuum Cups, medium	9 Vacuum Cups, small



# ALPHABETICAL LIST

	-	_	Ψ.	-	1	
					H	
					<u>ت</u>	
					Ħ	
•	$\Sigma$ :	ĸ.	Z:	S:	Ħ	
	ze	ze	ze	ze	as	
1	-				Ħ	
1	0	$\infty$	6,3	গু	na	
•	•		1/4		Ħ	
	M	ы	V	u	$\Box$	
	~	~	~	n	Ë	
_	2	0	00	~1	<u>P.</u>	
=	-	-	1/2	=	3	
			*		Films, Eastman Dupli-Tized.	
	×	W	×	W	že.	
Ë	iti	itl	E	Itl	i.	
	1	1	1	1		
5	ne	ne	n	n		
	Ve	Ve	Ve	Ve		
5	6	ole	냥	6		
5	ď	ğ	ğ	ğ		
3	Size 10" x 12" with envelopes, per doz	SS	SS	SS		
1	7	7	7	-	2	
í	er	ĕ	ě	ĕ		
ì		0		. 0		
Ş	0	0	0	0		
4	.2	.7	ż.	.7		
	•	٠	٠	٠		
	:	:	:	:		
	:	: .	:	:		
	:	:	:	:		
	:	:	:	:		
	;	:	:	:		
	•			•		
	•	:	•			
		٠.				
	:	:	:	:		
	:	:	:	:		
	٠	٠	٠	٠		
				Size 5" x 7" with envelopes, per doz	•	
ť	n H	1	1 C	ე ₩	9	
	#		0.0	1.	2	
č	n č	50	5 7	58	7	

5 ×	Intensifying Screens (Single).		
7	Screens		
7	(Single).	Α	
		ALPHABETICAL LIST	
		TICAL	
		LIST	

ampbelle transass

	(D	Single Eve Electrode	Goitre Electrode		Insulated Throat	Insulated Nasal	Insulated Urethral	Insulated Rectal	Insulated Vaginal	Lusulated and Miscellaneous Electrodes
5.0	2.50	1.50	2.50	2:00	2.00	2.00	2.00	2.00	2.50	1
Ö	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	ŏ	0	ŏ	

		H		2		_	•	•	1	0	- 01
		Antrum Lamp	Mouth Lamp	Instruments, Switchboard (set) with Handle	Dental Handle, with Cord	Dental Cataphoric	Dental Pyorrhea	Dental Gum	Dental Cavity or Pulp Tester	Dental Surface Electrode	Dental Electrodes (set with handle)



# NUMERICAL PRICE LIST

September 1, 1920

-7.4	52.00 65.00 95.00 135.00 10.00 20.00 40.00 60.00	Fluoroscope Screen mounted in Oak Frame, with Lead Glass 8 x 10 10 x 12 11 x 14 14 x 17 Fluoroscopy, Vertical, Horizontal, Angular (see Tables). Intensifying Screens (Single). 5 x 7 8 x 10 10 x 12 11 x 14 14 x 17
	50.00 35.00 52.00 72.00 102.00	Fluoroscope 8 x 10, not Folding Fluoroscope Screens 8 x 10 10 x 12 11 x 14 14 x 17
	125.00 125.00 125.00 125.00 85.00 45.00 175.00 175.00 45.00 30.00	Coolidge Tubes Fine Focus, 7"
	14.00 17.00 14.00 14.00 14.00 17.00	Cones No. 6A No. 6B No. 6C No. 6C No. 5A No. 5A No. 5A
	1,1650.00 1,1950.00 1,1950.00 2,00.00 3.00 85.00 60.00 60.00 90.00 90.00 300.00	"SureX" Interrupterless Transformer  No. 12 A. C., 220V., 60 Cycle (or 110V., if ordered) Switchboard attached\$1650.00  No. 12 D. C., 220 V., (or 110V., if ordered) Switchboard attached 1950.00  No. 2 A. C., (Army Type) Switchboard attached 1550.00  Separate Control Table for No. 12 SureX, instead of Switchboard attached 200.00  Difference Extra 200.00  Rubber, X-ray Protective, per sq. ft. 3.00  Auto Condensation Chair (with Leg Section) (Head Section \$15 extra) 60.00  Milammeter for SureX, 8-inch diameter, 0-15-0-50 M/A. 60.00  Time Controller 5creen, separate 6.00  Protective Screen, hinged to cabinet of SureX Transformer 75.00  No. 6 Stereoscopic Tube-stand, with diaphragm 90.00  No. 6 Stereoscopic Tube-stand, with diaphragm 300.00  (Centering Rod, Catalog No. 2097, \$7.50—see price list CONES)
	Price	

## ALS CYHN.MASS

NUMERICAL LIST

	10.00 20.00 30.00 40.00 60.00	52.00 65.00 95.00 135.00	35.00 52.00 72.00 102.00	175.00 100 175.00 175.00 175.00 175.00 175.00 175.00 175.00 175.00	125.00 125.00 125.00	14.00 17.00 14.00 14.00 14.00 17.00	85.00 60.00 75.00 90.00	Price 650.00 950.00 550.00	
e needen o		3							
	1105 1106 1107 1108 1109	1109 1100 1101 1102 1103 1104	1093 1094 1095 1096 1097	1084 1085 1086 1087 1087 1088 1089 1090 1091 1091	1079 1080 1081 1082 1083	1077 1078	1067 1068 1069 1070 1071 1073 1073 1074	1058 1059 1060 1061 1062 1063 1064 1065	1053 1054 1055 1056 1057
	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	6½ x 8½ Seed X-ray 8½ x 8½ Seed X-ray 8 x 10 Seed X-ray 10 x 12 Seed X-ray 11 x 14 Seed X-ray 14 x 17 Seed X-ray Films, Dental	5 x 7 Seed X-ray Plates, with envelopes, per dozen 6½ x 8½ Seed X-ray Plates, with envelopes, per dozen 8 x 10 Seed X-ray Plates, with envelopes, per dozen 10 x 12 Seed X-ray Plates, with envelopes, per dozen 11 x 14 Seed X-ray Plates, with envelopes, per dozen 14 x 17 Seed X-ray Plates, with envelopes, per dozen				Wall Insulator (Strain) without Turnbuckle       4.00         Wall Board       3.00         Wall Insulator (Strain, for Trolley System) with Turnbuckle       4.50         Trolley Wire, per foot       0.5         9 feet Cord Reel, with Wheels       6.00         Trolley Wheel       3.00         Coolidge Tube Reel, with Trolley Wheels       7.50         2 foot H. T. Insulator Tubes for Connecting Rooms       7.50         Aerial H. T. Switch, complete       40.00	Plate (Plate Plate Plate Plate Plate Individual Plate	Casse Casse Casse Casse Casse



## NUMERICAL LIST

48 Condenser (Localizing Surface) Electrode
49 Block Tin Electrode, 5" x 7".

107 Block Tin Electrode, 8" x 10".

550 Treatment Chair, Vacuum Electrode, each
551 Treatment Chair, Hand Electrode, each
552 Fulguration Electrode Handle, with 2 Electrodes (Extra Electrode 25 cents)
553 Moist Electrode, small
554 Moist Electrode, small
555 Metal Hand Electrode (pair)
566 Ozone Generator
560 Rotary Converter, with step-up transformer, 6 ampere
561 Rotary Converter, without step-up transformer, 6 ampere
562 Rotary Converter, without step-up transformer, 12 ampere
563 Rotary Converter, without step-up transformer, 12 ampere

20. 150. 100. 200. 150. 300.

TO HHHHHO

NUMERICAL LIST

18.50 18.50 18.50 19.00 11.00 10	Developing Lank, Plate Tacks, each, 14 x 17.  Developing Tank, plate Tacks, each, 14 x 17.  Barlance Scales  Tranks, 10 x 10.  Trays, 10 x 12.  Trays, 10 x 12.  Trays, 10 x 12.  Trays, 10 x 14.  Trays, 14 x 17.  Trays, 14 x 18.  Trays, 14 x 18.  Trays, 14 x 19.  Trays, 19 x 19.  Trays, 10 x 12.  Trays, 10 x 19.  Trays, 10 x 19.  Trays, 10 x 19.  Trays, 10 x 19.  Trays,	
75.00 2.00 2.00 2.00	Isles  Tank, stone  Tank, plate racks, each, 5  Tank, plate racks, each, 6  Tank, plate racks, each, 8	

1593

Electrodes (Glass vacuum).

Angle Indicator

100.00 60.00 60.00 35.00 15.00 7.00

540.00

 $\begin{array}{c} 1577 \\ 1578 \\ 1579 \\ 1580 \\ 1581 \\ 1582 \\ 1583 \\ 1584 \\ 1584 \\ 1585 \\ 1586 \\ 1587 \\ 15$ 

 1577
 Small Spark Gap Tips for Model E Coil (each)
 2.

 1578
 Rotating Spark Gap Plate
 10.

 1579
 Vacuum Cups, small
 1

 1580
 Vacuum Cups, large
 1

 1581
 Nebulizer
 3

 1582
 Atomizer
 3

 1583
 Atomizer
 3

 1584
 Powder Blower
 3

 1585
 Eustachian Tube inflator
 3

 1586
 Fliot Lamp Bulb
 2

 1587
 Pilot Lamp Bulb
 3

 1591
 Coolidge Bedside Stereoscopic, Counterweighted, Tube-Stand
 190.

 1591
 Coolidge Bedside Fortable Type, 0 to 30 Milliamperes, 3" to 5" Spark Gap,
 190.

 1592
 Coolidge Bedside Portable, Separate Auto Transformer Control, for use with
 100.

 1593
 No. 1592 as Double Unit.
 40.

 1594
 Coolidge Bedside Portable Tube Holder, Adjustable Bracket Type (Regular)
 60.

 2000
 Coolidge Dental Tube Holder, Adjustable Bracket Type (Regular)
 60.

 2010
 Coolidge Dental Tube Holder, Adjustable Bracket Type (Regular)
 55.

 2011
 Tube-shield leaded rubber 5"
 57.
 <

2.00 10.00 1.50 1.50 1.50 3.50 3.50 2.50 2.50 190.00

1567 1568 1569 1570 1571 1572 1573 1574 1574

Miscellaneous Parts

Cords

67 Connecting Cord, with Plugs
68 Heavy Cable, with Hook
69 Light Cable, with Hook
70 Cautery Cords (pair)
71 Bifurcated Cord
72 Treatment Chair Cord
73 Cautery, Handle and Blade
74 Cautery, Blade only
75 Diagnostic Lamp Bulb

3.00 2.00 1.50 1.50 1.50 2.50 2.50



# NUMERICAL PRICE LIST

September 1, 1920

Antrum Lamp...

Instruments, Mouth Lamp

Dental Electrodes (set with handle)
Dental Surface Electrode
Dental Cavity or Pulp Tester
Dental Gum
Dental Pyorrhea
Dental Pyorrhea
Dental Pyorrhea
Dental Handle, with Cord
Dental Handle, with Cord
Dental Handle (set) with Handle

12. 1. 1. 1. 1. 35. 4.

## NUMERICAL LIST

Cassettes 14 x 17	Cassettes 11 x 14	Cassettes 10 x 12	Cassettes 8 x 10	Cassettes 5 x 7	
Cassettes 14 x 17 (for Intensifying Screens)	Cassettes 11 x 14 (for Intensifying Screens)	Cassettes 10 x 12 (for Intensifying Screens)	(for Intensitying Scree	Cassettes 5 x 7 (for Intensifying Screens)	
ns)	ns)	ns)	ns)	ns)	
24.00	22.00		15.00	\$ 12.00	



State   Canal Drier   State
The state of the s

## NUMERICAL LIST

	2120	2119	2118	2117	2116	2115	2114	2113
	:	:	:		:	:	:	
	:	:	:	:		:	:	:
							4	
			:	:	:	:	:	:
	:	:	:	:		:	:	:
	٠	٠						
	:	:		:	:	:	:	:
	:	:	:	:	:	:	:	:
							٠,	4
	:		:	:	:	:	:	:
	:	:				•	•	•
								:
	:	:	:	:	:		:	:
	:							
				:	:	:	:	:
	:	:	1	:	:		:	: '
			٠			٠.		
			:	:				:
	:	:	:	:	:		:	
	:	•		٠				
		٠,		:	:	:	:	
	:	:	:	:		:	:	:
	:				٠,			
			:		:	:	:	:
		:	:	:	:		:	:
		•	٠					
	:		:	:		:	:	:
	:		: .	:	:		•	•
		:		:		:	:	:
	:	:	:	:	:	:	:	•
			:	:	:	:	:	:
	:	:			:			
					,	,	٠.	
•	:	:	:	:	: .	:	: •	:
		:	:	:	:	:	:	:
							:	:
	:		:	:	:		:	:
	:		:					
								*

### X-RAY APPARATUS

Medal of Honor



THE HIGHEST AWARD

PANAMA-PACIFIC INTERNATIONAL EXPOSITION SAN FRANCISCO, CALIFORNIA, 1915



## Panama-Pacific International Exposition 1915

ADMINISTRATION BUILDING

INTERNATIONAL AWARD SYSTEM SAN FRANCISCO, CALIFORNIA.

December 27th, 1915.

Campbell Electric Company, Lynn, Massachusetts.

Attention: Mr. Fred R. Campbell.

Gentlemen:

Replying to your favor of December 21st, I beg to advise you that the medals and diplomas for exhibits in the Department of Liberal Arts, in which you are classified, will hardly be ready for distribution before March 1st. As soon as prepared they will be sent directly to you.

It is impossible at this time to supply you with a list of other awards made for X-ray and High-Frequency apparatus, but I desire to repeat my former statement, that the award of Medal of Honor made to you is the highest award made in this line.

In conclusion, permit me to thank you for your expressions of satisfaction as to the management of the Exposition and good wishes for its various officials, and to say that I shall be pleased to call the attention of President Charles C. Moore to the sentiments contained in your letter.

Very truly yours,

O. H. Fernbach

Secretary of the International Award System.

ION

N FRANCISCO, CALIFORNIA.

th, 1915.

t, I beg r exhibits ou are ition will be

y you with 1-Frequency statement, is the

for your ment of the fficials, e attention ts

ınbach

nternational



ION

N FRANCISCO, CALIFORNIA.

th, 1915.

t, I beg r exhibits ou are tion will be

S

h

1e

n

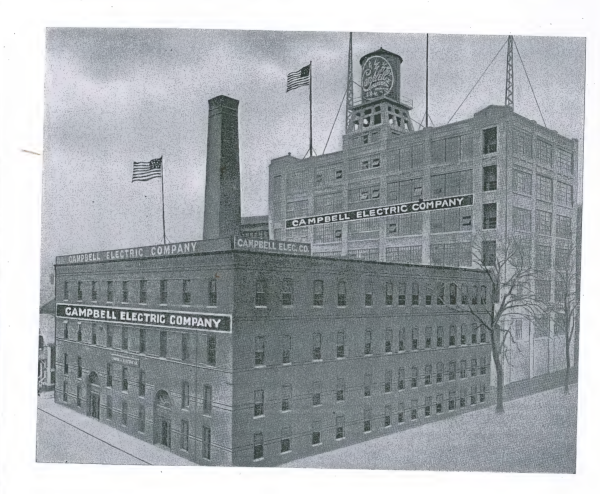
al

y you with 1-Frequency statement, is the

for your ment of the fficials, e attention ts

mbach

iternational em.



Campbell Electric Company Factory Lynn, Mass.



The Campbell Electric Company Factory at Lynn, Massachusetts, is conceded to be the largest plant in the world devoted to the manufacture of X-ray and High Frequency apparatus.

It is designed and constructed with especial reference to efficiency in the manufacture of X-ray and other electrical apparatus, and is as permanent and well known in the city as its products are permanent and well known throughout the world.

s conceded to be quency apparatus. e manufacture of in the city as its

Campbell

s conceded to be uency apparatus.

manufacture of n the city as its

s conceded to be quency apparatus. e manufacture of in the city as its



A FEW OF THEM WILL BE FOUND ON THE PAGES IMMEDIATELY FOLLOWING.





Copyright, Underwood & Underwood, New York, N. Y.

U. S. Army Debarkation Hospital, Ellis Island, New York

Equipped with Campbell Sure Transformer

 $Th\epsilon$ nations. Conferer an awar Compan English-





"The a Wreden, of manent rep of Austria;



York

The nations. Conferer an awar Compan English-





ork

"The a Wreden, of manent rep of Austria;



York

The International Red Cross Conference is held only once in five years, and in different nations. In May, 1912, the Conference was held in America, at Washington, D. C. At this Conference the most prominent makes of X-ray apparatus of various nations competed for an award. The only manufacturers of America to receive an award was the Campbell Electric Company, of Lynn, Mass. The jury making the awards was a most impartial one, not an English-speaking nation being represented thereon.





### "IMPÉRATRICE MARIE FÉODOROVNA"



Conformément aux Statuts du Fonds International institué par SA MAJESTÉ L'IMPÉRATRICE MARIE FÉODOROVNA pour des prix à décerner aux auteurs des meilleures inventions ayant pour but d'atténuer les souffrances des militaires blessés et malades, le Jury International dûment constitué et convoqué à Washington en 1912 pour adjuger les prix du Fonds susindiqué a décerné un Diplôme de mention honorable

### à la maison CAMPBELL ELECTRIC COMPANY (Etats-Unis)

un appareil radiographique, exposé à la Neuvième Conférence Internationale de la Croix-Rouge à Washington (1912).

En foi de quoi le présent Diplôme est délivré au titulaire par le Comité Central de la Société Russe de la Croix-Rouge avec apposition de son sceau Saint-Pétersbourg, le 14/27 Novembre 1913.

> Le Président du Comité Central de la Société Russe de la Croix-Rouge Maître de la Cour de S. M. L'EMPEREUR

Le Secrétaire du Comité Central alamanife



### From the Washington Post, Friday, May 17, 1912

"The awards announced yesterday were determined upon by a jury composed of Professor Wreden, of Russia, permanent chairman; Dr. Ferriere, of the international committee, permanent reporter; Mr. Mosle, of Germany; Lieutenant Colonel Brezzi, of Italy; Dr. Silbermark, of Austria; Senor Riano, of Spain; Dr. Dedet, of France, and Dr. Yenji Inoue of Japan."



At the outbreak of the Mexican trouble, the U. S. Army Base Hospitals along the Mexican border were equipped with Campbell "Sure X" X-ray Transformers.

When Pershing's American Expeditionary Force sailed for France, it was equipped with Campbell "Sure X" X-ray Transformers which the United States Government purchased on the strength of the highly efficient service performed by this apparatus on the Mexican border.

The U. S. Ship "George Washington," the famous Army Transport which carried President Wilson to France, is equipped with a Campbell "Sure X" Transformer.

Many U. S. Naval Hospitals and Transports throughout the world are equipped with Campbell "Sure X" Transformers.

The U. S. Hospital Ship "Solace" is equipped with a Campbell "Sure X" Transformer.

Nearly two hundred Campbell "Sure X" Transformers are in use in U. S. Government Hospitals in the United States and Europe.

The American Red Cross use Campbell "Sure X" Transformers, and selected them for use in the emergency occasioned by the great Halifax disaster.

The Campbell Clinix X-Ray Plant was selected by the U. S. Public Health Service for use in St. Elizabeth's Hospital, of about 3,800 beds, Washington, D. C., after careful comparison with all other types of X-ray apparatus and displaced separate piece equipment.

The Clinix is now being installed by America's most noted Roent-genologists as the last word in radiographic and fluoroscopic apparatus.

ny Base ampbell

led for formers ngth of the Mex-

Transwith a

out the

ampbell

e in use ope.

formers, he great

Copyright, I

U

he U. S. of about all other ment.

d Roentparatus.

Campbell

ıy Base ampbell

led for formers ngth of 1e Mex-

Trans-with a

out the

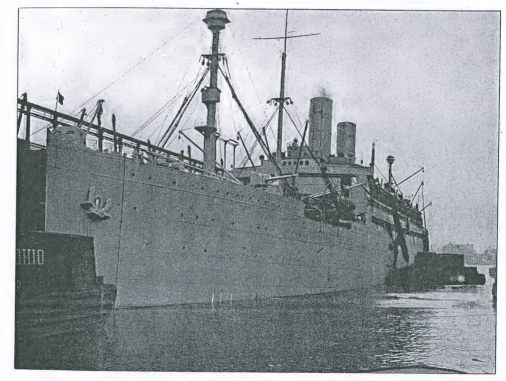
ampbell

e in use ope.

formers, he great

he U. S. of about all other oment.

d Roentoparatus.



Copyright, Underwood & Underwood, New York, N. Y.

U. S. S. "George Washington." The President's Peace Ship

Equipped with a Campbell Sure. Transformer

Copyright, U

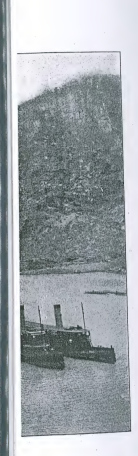
HIO

4



Copyright, Underwood & Underwood, New York, N. Y.

U. S. S. "Kroonland," passing through Culebra Cut, Panama Canal. Equipped with a Campbell Coolidge Bedside Unit



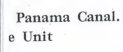
Panama Canal. e Unit

Tube Both H





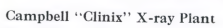
e Unit



Tube

Both H

Canal.



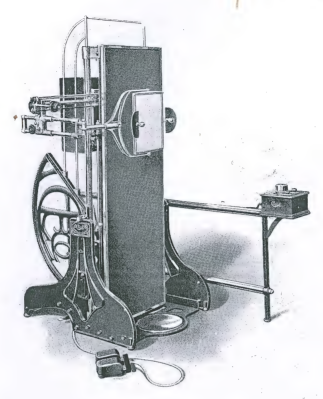
Tube Tilt Table. Motor Driven. Transformer attached to under side of table.
Also furnished with Transformer mounted on top of Tube Stand.
Both High Tension Transformers operated by the one Auto Transformer Control Case.

1 to 30 Milliamperes, 2 to 5-inch Spark Gap.

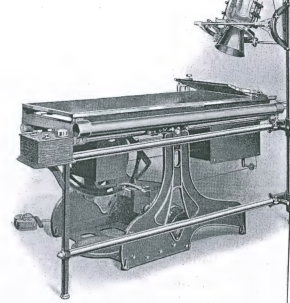
U. S. Patents December 19, 1911; April 22, 1913; February 29, 1916; August 7, 1917. Foreign Patents Other Patents Pending

Cat. No. 2087

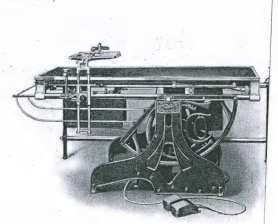




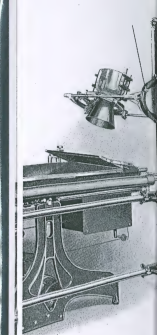
CLINIX IN VERTICAL POSITION



CLINIX IN HORIZONTAL POSITION
Rear view showing Transformer and Connections



CLINIX IN HORIZONTAL POSITION Operating Side



RIZONTAL POSITION ransformer and Connections



Compl NOTE:

If supply

Cat. No. : Cat. No. : Cat. No. :

Cat. No. 2

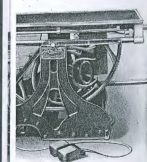
Re

Fo Cu

Fin Tul

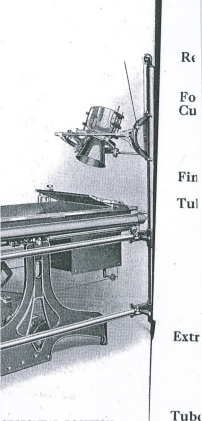
Extr

Tube Pater



HORIZONTAL POSITION
Operating Side

CLINIX MOTOR DRIVE AND TRANSMISSION



ORIZONTAL POSITION Transformer and Connections

Cami

Compl

NOTE:

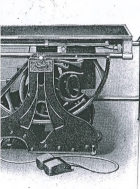
If supply

Cat. No. :

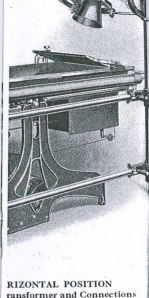
Cat. No. 2

Cat. No. 2

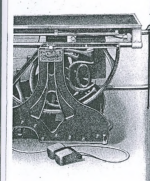
Pater



HORIZONTAL POSITION perating Side



ransformer and Connections



HORIZONTAL POSITION perating Side

RANSFORMER YPE UBE ILT ABLE



X-Ray Plant

Vertical - Horizontal - Angular - Stereo Radiography Fluoroscopy and Orthodiagraphy—Motor Driven Self-Excited—1 to 30 Milliamperes—2 to 5-Inch Gap

The Clinix unit is the latest development of the Tube Tilt Table Both are original inventions of Mr. Charles E. Campbell. They have been pronounced by leading Roentgenologists as the greatest attainment in the development of X-ray apparatus and are rapidly revolutionizing X-ray technique.

The Clinix is an X-ray plant, all but the illuminators and dark room. It is a Self Excited, Motor Driven, Stereo Tube Tilt Table with a Combination Screen and Cassette Holder by which radiography as well as fluoroscopy can be done with the tube under the table. The transformer and controls are attached to and form part of the table, thus eliminating the unsightly, annoying and dangerous overhead trolley lines and high tension switch.

The patient when once placed on the Clinix remains there until a complete X-ray examination has been made in the Horizontal, Angular, Trendelenburg and Vertical positions, including fluoroscopy, radiography and orthodiagraphy.

The motor drive is of indescribable value in fluoroscopic examination of the gastrointestinal tract, in accordance with the latest technique for diagnosis of adhesions, the patient being slowly tipped from the vertical to the horizontal and Trendelenburg positions while the operator has his hands free and both the operator and patient are relieved of violent physical

The transformer attached underneath eliminates the overhead trolley and makes head of the Clinix table accessible.

The Clinix combines in one compact, convenient piece of apparatus of handsome design all the advantages of more than a score of separate pieces of cumbersome and expensive

To relocate or rearrange the apparatus of the X-ray laboratory, just move the Clinix, that's all.

The saving in plates and films alone, by accurate localization with floroscopic screen before making radiograph, thus allowing use of the smallest plates or films, would pay a fair return on the investment in entire outfit.

In connection with Eastman Dupli-Tized films and double intensifying screen will do all kinds of radiography.

### SPECIFICATIONS.

Dimensions (overall). Length 6' 8"—Width 32" (add 3" for stand track), Height 36" to

Construction. Entirely of metal except where electrical insulation is needed; a wood top, head and foot boards.

Top. Wood veneer, of careful selection, highest grade and finish. Tested by X-ray to insure a clear examination field. Opens on piano hinge for accessibility of under mechanism.

Examination Field. Extraordinarily large. Size, length 44 inches, width 22 inches. Enough for examination of head to pelvis and shoulder to shoulder without moving patient. Tube Carriage. Arranged for Coolidge Radiator Bedside Tube (10 or 30 Milliampere) and

black Lead Glass Protective Shield enclosed in Bakelite insulation. Mounted on ball bearings. Counterweight runs on ball bearings inside steel tubing on rear side of table. This construction, together with elimination of the heretofore necessary heavy sheet lead covered tube box, makes a wonderfully light weight and wide range tube carriage which moves at the slightest touch.

Stereo Shift. Locks are provided for stereo shift of tube carriage in both directions so that stereo radiographs may be made with the table tube.

Diaphragms. Lead covered, opening enough to cover a 14" x 17" screen or plate at a target distance of 211/2 inches, adjustable independently or together to horizontal, vertical or square opening.

Filter. Groove under diaphragm opening for insertion of aluminum or other filtering material. Automatic Plate Changer. For stereo-radiographs with tube above or in front of table. Accommodates up to 14" x 17" plates in either direction. Operates with table in

### y Plant

ιp

oth are original ig Roentgenolorapidly revolu-

s a Self Excited, ette Holder by the table. The ninating the un-

omplete X-ray ertical positions,

ion of the gasions, the patient itions while the violent physical

ey and makes

us of handsome e and expensive

nove the Clinix,

roscopic screen ould pay a fair

ring screen will

Height 36" to

ed; a wood top,

ζ-ray to insure a ider mechanism. inches. Enough moving patient. Iilliampere) and 1. Mounted on ing on rear side tofore necessary t and wide range

rections so that

plate at a target rizontal, vertical

iltering material. i front of table. es with table in



either horizontal or vertical positions. Provided with air valve speed adjustment which requires no special adjustment for changing from horizontal to vertical shift. Quickly removable from end of table. A lead field cover is provided for insertion at upper end of table when this plate changer is used and can be put in place while patient is on table. Lower end of table is protected by a permanent sheet lead field cover attached to the iron frame.

Fluoroscopic Screen and Cassette Holder. A combination holder of aluminum with a fluoroscopic screen size 11" x 14" protected by lead glass, on the other side of which a Cassette size 11" x 14" may be quickly attached. Swivels so that plate or film may be protected from X-ray by the lead glass. Holder can be quickly changed so that the fourteen-inch dimension of screen or plate may be used laterally or longitudinally. Adjustable to any distance between 15 inches and 31 inches from target of tube to screen or plate. May be locked to maintain position irrespective of angle of table. Detachable, or may be swung and locked away from table top. Has universal movement so that screen may be tilted at any angle desired, with adjustable friction to maintain position.

Cassettes. Two 17" x 17" aluminum cassettes graduated to adapt to smaller plates. Inserted from side of table while in horizontal, angular or vertical position.

Head and Foot Boards. A head board and foot board are both provided as regular equipment, exactly alike in construction and interchangeable. Adjustable as to distance from head or foot of table. Also adjustable as to angle with relation to surface of table so that either may be used as a seat, stand, shoulder or head rest. May be tilted as a sinus block or at other angles for support of various parts of the body. Quickly adjusted and strong enough to support entire weight of a heavy patient.

Turn Table. Built as a part of the frame, operates on steel ball bearings and so constructed that patient may be easily rotated during fluoroscopic examination in the vertical

Graduations. No piece of X-ray apparatus was ever more thoroughly worked out and perfected in the details for convenience of the operator than the Clinix, as is evidenced in part by the graduations of each and every part where desirable to know angle or distance as follows:—Angle of table by degrees from Trendelenburg to vertical, distance of target to screen in inches,—longitudinal travel of tube in inches,—lateral travel of tube in inches,—opening of diaphragms to cover plates or films of different sizes at various distances.

Luminous Indicators. To facilitate operation in the dark the handles which control movement of screen, diaphragms, and filament regulator are provided with luminous

dials. The first five milliampere indications of milliammeters are also luminous.

Motor Drive. Reversible motor of the repulsion type in connection with a transmission, similar to that used in an automobile, geared to a large segment gear. Operates table with patient, up or down by pressure on foot switch. Limit switches stop the motor automatically at the extreme Trendelenburg and vertical positions. A pedal for foot release of motor transmission enables manual adjustment of angle of table if quicker adjustment is needed than motor provides (maximum travel is accomplished by motor in 70 seconds). Automatically locks when pedal is released.

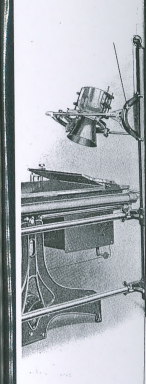
Counter Balance. Table top is so well balanced by distribution of the weight of transformer and by travelling counterweight that it may be tilted by one finger.

Guard Rail. Operating side and head of table are provided with a guard rail to prevent accidental contact with tube connections. Rear side of table is protected by tracks for tube stand and lower end by distance and the fact that secondary terminals are mounted on side of transformer facing toward head of table.

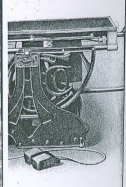
Transformer (High Tension). Secondary 65,000 volts. Closed core, non-fluid insulation, hardwood locked corner case. Sufficient capacity to deliver 1 to 30 milliamperes to X-ray tube with 2" to 5" spark gap.

Transformer (Filament). In same case with high tension transformer.

Control Case attached to end of table, provided with—auto transformer, voltmeter, milliammeter, auto transformer switch (adjusts line voltage to that for which apparatus is made) main switch, double throw tube switch and potential compensator switch (provides 3 different current changes and simultaneously maintains voltage or penetrative value of the X-ray). The high tension transformer attached to table is provided with a milliammeter and a filament regulator conveniently visible and operable from front of table independent of auto-transformer control case.



ONTAL POSITION sformer and Connections



RIZONTAL POSITION ating Side

peed adjustment to vertical shift. ded for insertion ut in place while anent sheet lead

luminum with a her side of which hat plate or film quickly changed laterally or longiiches from target irrespective of from table top. igle desired, with

plates. Inserted

egular equipment, to distance from o surface of table May be tilted as e body. Quickly atient.

nd so constructed on in the vertical

ked out and perix, as is evidenced to know angle or urg to vertical,in inches,—lateral r films of different

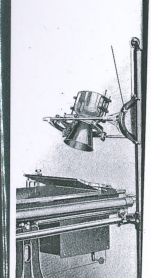
ich control moveed with luminous also luminous.

h a transmission, it gear. Operates mit switches stop tical positions. A stment of angle of aximum travel is pedal is released. ght of transformer

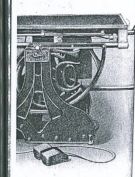
ail to prevent acciotected by tracks dary terminals are

on-fluid insulation, 30 milliamperes to

sformer, voltmeter, that for which apential compensator maintains voltage ormer attached to onveniently visible rmer control case.



ONTAL POSITION sformer and Connections



RIZONTAL POSITION ating Side



Main switch is operated by a pull cord extending entire length of table so that current may be turned on or off at any position, during examination.

Reels. Self-winding. Connect from transformer secondary terminals direct to X-ray tube. Take the place of overhead trolley lines with their attendant inconvenience and

Foot Switches. Positive, quick-action, prevents arcing and burning of contacts. Current Required. Operates on alternating current of 100 to 120 volts, 50 to 60 cycle, 6 to 35 amperes, according to current used in tube. Also on direct current by addition of a rotary converter and transformer which may be installed in another room. To operate tube with ten milliamperes requires a one kilowatt rotary converter. Thirty milliamperes requires a four kilowatt converter.

The finish of frame and top is mahogany. Other parts, polished aluminum and Finish. nickel plate.

Tube Stand No. 6. For radiography and therapy with tube above table. (When using tube in stand a separate high tension transformer must be used.) The No. 6 Tube Stand possesses the following exclusive features in addition to all the usual advantages. Entirely controlled from operating side of table by a single lock without reaching over. Overhang 26 inches, allows radiography of either shoulder without moving patient. Friction disc holds tube safely at any angle. Stereo shift and tilt at any point of the circumference. Slight underhang. Automatic safety lock in case cable breaks. High grade ball bearings throughout. The best of machine work. Furnished with lead glass tube shield and diaphragm, complete, ready to attach to tracks of Clinix table.

Extra High Tension Transformer for Tube Stand, 1 to 30 milliamperes, 3" to 5" gap, with attachments for fastening to No. 6 Tube Stand, to operate tube in stand. with stand. Equipped with high-tension terminals, cord reels, filament regulator and connections to Control Case. Operated by same control which operates the table tube. Double throw switch on Control Case makes it impossible to accidentally turn current on both tubes at same time. (Sold only for use with "Clinix" Table.)

Tube. Self-rectifying, Coolidge Radiator Bedside Type, ten or thirty milliampere. This apparatus is protected by United States patents, issued Dec. 19, 1911, April Patents. 22, 1912, Feb. 29, 1916 and Aug. 7, 1917. Also by foreign patents. Other patents pending.

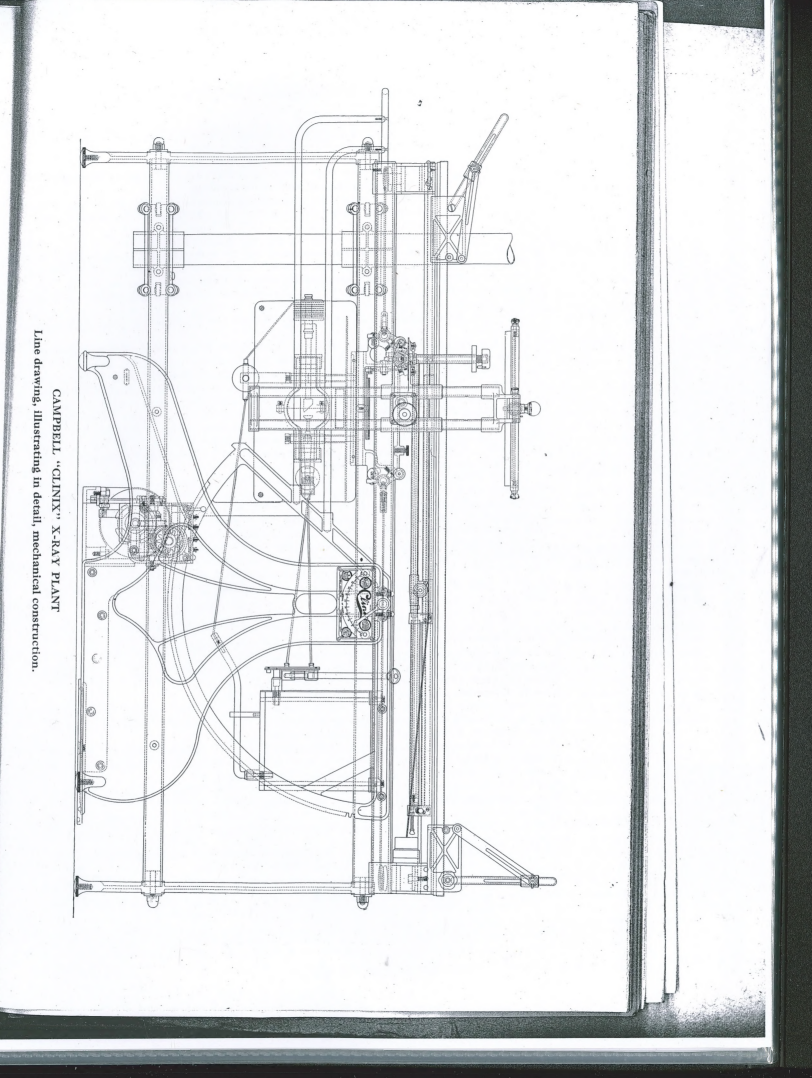
### PRICES

0 1 1 01 -			
Campbell Clinix Tube Tilt Table with terminals at upper end	Catalog	PRIC	CE
less or other outside transformer—with Automatic Plate Changer, 11 x 14 Fluoroscopic Screen and Holder	Number Complete Assembly	Per Item	Total Complete Assembly
17 x 17 Cassettes, Head and Foot Boards, Cord Reels, etc., boxed ready for shipment. F. O. B. Detroit			
Motor Drive and Foot Smith (C. 1919)	2095	\$1550.00	\$1550.00
Motor Drive and Foot Switches (Cat. 2108)	2094	100.00	1650.00
High Tension Transformer attached under table (Cat. 2111) \$450) with Cat.			
2111, \$450) with Control Case (Cat. 2112, \$100)	2086	550.00	2200.00
Number of tube Stand (Cat. 1013)	2087	300.00	
Extra fight lension transformer for Tube Stand			_000.00
with mountings (Cat. 2093)	2109	450.00	2950.00
Two Goolinge Radiator X-ray Tubes (Cat 1970)			_ = = = = = = = = = = = = = = = = = = =
(D1Zi) Pach	2110	250.00	3200.00
Complete Clinix X-ray Plant (Catalog No. 2110) Code word Clinix	2110	\$3200.00	\$3200.00
MOTE TO THE PARTY OF THE PARTY		,	**********

NOTE:—This latter combination leaves nothing to be desired except the dark room equipment, illuminators and a few small accessories.

If supply is NOT alternating current of 100 to 120 Volt, 50 to 60 Cycle, one of the following must be used. May be installed in separate room or in basement if desired.

Cat. No. 2114 Step-Down Transformer 220 Volt or 440 Volt, 60 Cycle.



17

l

s e tl ii il o ir

ic it

u e

n

r

in n iii to t

r

pl ri

il i :e